To: Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]

Cc: Willard Potter[otto@demaximis.com]

From: Robert Law

Sent: Thur 5/21/2015 2:21:56 PM **Subject:** Re: HD/ST/OC Appendices

These are not ready for EPA review It's a long story I'll explain this afternoon...apologies

Robert Law, Ph.D. Sent from my iPad

On May 21, 2015, at 09:23, Vaughn, Stephanie < <u>Vaughn.Stephanie@epa.gov</u>> wrote:

Hi Rob,

We cannot access these files. Could you please send a username and password? Can multiple people use the same access information?

Thanks.

Stephanie

From: Robert Law [mailto:rlaw@demaximis.com]

Sent: Monday, May 04, 2015 3:53 PM

To: Agnes Antonian; Allison Geiselbrecht; Andrea Lipuma; Andy Patz; Bill Hyatt; Brad Weaver; Brian Freeman; Bernard Reilly; Carleton Degges; Caryl Weekley; Chris McDonald; Chris Schmitt; Dave Erickson; Dawn Monsen; Doug Reid-Green; Ed Tokarski; Edward Lewis; Ernie Schaub; Eva O'Brien; Gary Fisher; Gene Meyer; Geoffrey Seibel; Greg Carter; Hank Martin; Heidi Minuskin; Jeff Flanzenbaum; Jim Quadrini; Jim Vondracek; John Lang; John Connolly; John Vidumsky; Joseph Heimbuch; Julia Rinne; Justin Smith; Karen Burke; Karen Saucier; Karl Enters; Kathie Lemon; Marcia Greenblatt; Mark Fisher; Marylin Jenkins; Maureen O'Dea Brill; Mike Barbara; Nelson Olavarria; Norman Spindel; Priya Murthy; Richard Beach; Rick Wroblewski; Rob Gascoyne; Robert Law; Robin Barnes-Pohjonen; Russ Keenan; Scott Krall; Susan Harden; Tal Ijaz; Tom Grever; Warren Faure; Willard Potter; Elizabeth Franklin; Laura Kelmar; Clay Stern; Elkins Green; Jay Nickerson; Lisa Baron; Mehran, Reyhan (NOAA); Flanagan, Sarah; Vaughn, Stephanie

Subject: Fwd: HD/ST/OC Appendices

Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com

Voice: 908-735-9315

Fax: 908-735-2132The modeling reports for hydrodynamic, sediment transport model, and organic carbon have been uploaded. We will discuss a review schedule for these documents on Wednesday.

R/Rob

>>> "Project Portal Notification" rojectportal@projectportal.net> 5/4/2015 2:19 PM >>>

>

 \leq image001.png \geq

Dear Robert Law,

The following files have been uploaded to the Document Management Module in the Lower Passaic River Study Area Project Portal site.



Uploaded Rafael Canizares **By:**

File Names: 20150430-

AppL_HDmodelF

(8 MB)

20150430-

AppM AttB Batl

(17 MB)

20150430-

AppM STmodelF

(19 MB)

20150430-

AppN OCmodell

(1064 KB)

File 05 - RI Task

Locations: Working

Files\05.19 RI

Modeling

Reports

\05.19.02 Hydro-

Sedtran & OC

Modeling

Reports

Uploader Bill & Rob,

Comment:

The hydrodynamic, sediment transport and organic carbon appendices are included. One of the attachments for the sediment transport appendix is also included. We are hoping to upload the remaining attachments to the sediment transport appendix by the end of the week.

Cc:

Rafael Canizares; Moffatt & Nichol Willard Potter; de maximis, inc.

Project PortalT is a secure, cloud-based project collaboration framework that allows team members to share project-critical knowledge, query and analyze project data and centralize project files. Customized for use in the environmental and energy industries, Project Portal offers ready to use Document Management, Contact, Calendar, Environmental Database, Project Table, GIS and Field Data Logger Modules. Project Portal also provides a robust framework for hosting any number of process-specific custom Modules.

Project Portal is a service of de maximis Data Management Solutions, Inc.

1217 Bandana Boulevard North, St. Paul, Minnesota 55108 USA



1 (651) 842-4224

<image005.png>

© 2015 de maximis Data Management Solutions, Inc. All Rights Reserved.